

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)	
)	
Reiner A. Campillo Terrero et al)	Group Art Unit. 2182
)	
Application No.: 10/754,566)	Examiner. JOSHUA D. SCHNEIDER
)	
Filed: January 12, 2004)	Confirmation No.: 8232
)	
For: METHOD, COMPUTER, PROGRAM,)	
AND APPARATUS FOR MANAGING A)	
PLURALITY OF ACTIVE DEVICES)	
)	

DECLARATION UNDER 37 C.F.R. § 1.132

Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

Sir,

I, TEOFILO DIAZ, declare as follows:

"I hold a certification from Microsoft since 1999 as a Microsoft Certified Partner - ID 1412877- I am a certified associate of The Computing Technology Industry Association -ID COMP001000004976 - since 2002 as A+ Network + and I-Net+ Since 2002, i am a Cisco Certified Academy Instructor and Cisco Certified Network Associate – ID CSC010411000 - I have worked in the area of Information Technology since 1991 My current position is Cisco Academy Instructor. My responsibilities include theoretical and hands-on training of students I also work as an Information Technology Consultant with the responsibilities of advising companies in the implementation of the appropriate technologies for their needs"



I am a person skilled in the art of functional, operational and mechanical aspects of various types of ports included in computer/network devices.

I am familiar with the subject matter described and claimed in this application. The disclosed embodiments of the presently claimed invention include methods directed to the

management of multiple active devices, wherein each of the active device includes a management port, and device/system having multiple management ports coupled to multiple active devices.

Prior to the conception of the presently claimed invention, the term "management port" has been widely used and accepted in the technical area of device management as "a Port designated for Data Visualization and Command Input in a network device. This port has duplex communication and, in data network equipments for enterprises, it is isolated from the functionality of the other ports of the device

The commands entered through a Management Port are orders the user gives to a device for executing programmed functions

The key aspects that differentiate a Management port from any other kind of port are:

It's not a port exclusively for input or output. It's both because requires two ways communication.

It allows the visualization of events that happens in a device

Its main function is to allow the user to input commands for managing a device".

"Managing a Device" with management port can be defined as:

"The process of interacting with the operating system or the main control program of a device for inputting commands that allows to get information about events, registries or configurations in the device, and/or inputting commands for configuring, saving or executing actions in the device "


I hereby declare that all statements made herein of my own knowledge are true and that all statements were made on information and belief and are believed to be true; and

Error! Unknown document property name.

further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: December 5, 2007

By:


TEOFILO DIAZ